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	Copy <u>1</u>						
EFERENCE:	PROBABLE LONG RANGE SAM LAUNCH COMPLEX MOZHAYSK, USSR						
. SIGNIFICANCE:	IDENTIFICATION OF A NEW PROBABLE LONG RANGE SAM						
	LAUNCH COMPLEX.						
REMARKS:	THIS INSTALLATION IS THE 19TH PROBABLE LONG RANGE						
	SAM LAUNCH COMPLEX IDENTIFIED IN THE USSR AND THE						
	SECOND IDENTIFIED ON THIS MISSION. THE PLESETSK						
	PROBABLE LONG RANGE SAM LAUNCH COMPLEX WAS ALSO						
•	IDENTIFIED ON THIS MISSION. THE 17 PREVIOUSLY						
	IDENTIFIED PROBABLE LONG RANGE SAM LAUNCH COM-						
	PLEXES ARE: 3 AT LENINGRAD, 2 AT SARY SHAGAN,						
	AND ONE EACH AT MURASHI, KIMRY, BABAYEVO (PROB-						
	ABLE), TALLINN, CHEREPOVETS, SVERDLOVSK, NIZHNYAYA						
	TURA, NIZHNY TAGIL, LIEPAJA, FEODOSIYA, KALININ,						
	AND PERESLAV-ZALESSKIY.						
LOCATION:	11 NM NW OF MOZHAYSK, 62 NM WSW OF MOSKVA, AND						
	58 NM SOUTH OF KALININ.						
COLLATERAL/COMINT:	NONE						

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GROUP 1
Excluded from autometic downgrading and declassification

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5.	FIRST IDENTIFICATION: THIS MISSION (SOME SCRAPING WAS OBSERVED ON KH	
	AND MAY REPRESENT FIRST ACTIVITY).	25
6.	NEGATION DATE:	25.
7.	SUBSEQUENT COVERAGE: NONE	
8.	DIMENSIONS/ SPECIFICATIONS: DISTANCE BETWEEN LAUNCH SITE CONTROL CENTERS:	
•	"A" TO "B":	25
	"B" TO "C":	
	"A" TO "C":	
	(DIMENSIONS-PLUS OR MINUS 10 FT OR 10%).	
9.	MISSION READOUT: A PROBABLE LONG RANGE SAM LAUNCH COMPLEX IN A MID-	
	STAGE OF CONSTRUCTION IS OBSERVED AT 55-38-00N 035-48-00E, 11 NM NW OF	
	MOZHAYSK, 62 NM WSW OF MOSKVA AND 58 NM SOUTH OF KALININ. THIS COMPLEX WAS	ae
ı	NOT PRESENT ON SOME SCRAPING WAS OBSERVED ON	2 5
l	AND MAY REPRESENT THE FIRST ACTIVITY.	۷.
	THE COMPLEX CONSISTS OF THREE LAUNCH SITES DESIGNATED "A", "B", "C", AND	
	AN ELECTRONIC SITE. THE LAUNCH POSITION REVETMENTS DO NOT RESEMBLE OTHER	
	DEPLOYED COMPLEX REVETMENTS PREVIOUSLY OBSERVED, ALTHOUGH POSITIONS 2 THROUGH	
	5 AT EACH SITE ARE SOMEWHAT SIMILAR TO THE REVETMENTS AT LAUNCH SITE 1, LAUNCH	
	These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief. Collateral Support	25
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		A	ttachment to 21 August 3 Page 3	<u> </u>
COMPLEX A, A	T SARY SHAGAN. NO PREPA	RATION FOR V-RAI	INSTALLATION IS OB-	
SERVED. A D	RIVE-THROUGH CENTRAL REV	ETMENT AT EACH L	AUNCH SITE CONSISTS OF	
TWO CLOSELY	SPACED PARALLEL MOUNDS.			
THE PERF	ENDICULAR BISECTOR OF A	LINE CONNECTING	SITES "A" AND "C"	
CONTROL HAS	AN AZIMUTH OF 105/285 DE	GREES (PLUS OR M	INUS 10 DEGREES). THE	
FOLLOWING ME	ASUREMENTS REPRESENT THE	DIMENSIONS BETW	EEN LAUNCH SITE CONTROL	
CENTERS: "A	" TO "C", 2138 FT (PLUS	OR MINUS 10 DEGR	EES OR 10 %). RADAR	
POSITIONS AF	E NOT DISCERNIBLE AT THE	ELECTRONIC SITE	, HOWEVER, A LONG MOUND	
FACES A REVE	TMENT WITH 3 SEPERATE BA	YS. A LARGE GRA	DED AREA IS ADJACENT	
TO THE ELECT	RONIC SITE BUT NO PROMIN	ENT FEATURES ARE	OBSERVED. A PROBABLE	
FENCE ENCLOS	ES MOST OF THE COMPLEX.	NO MISSILES OR I	MISSILE-RELATED EQUIP-	
MENT OBSERVE	D.			

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